From: <u>Gustavson, Karl</u>

To: Ryan Barth; Scott Coffey; Sheldrake, Sean; Peterson, Lance; Zhen, Davis

Subject: RE: RAL multiplier concentration

Date: Thursday, February 22, 2018 12:15:53 PM

Thanks Ryan. If you could also get back on the expected size of the DMU and the number of samples to be composited, that would be helpful.

Thanks,

Karl

From: Ryan Barth [mailto:rbarth@anchorgea.com]

Sent: Thursday, February 22, 2018 10:46 AM

To: Scott Coffey <coffeyse@cdmsmith.com>; Gustavson, Karl <Gustavson.Karl@epa.gov>; Sheldrake, Sean <sheldrake.sean@epa.gov>; Peterson, Lance <petersonle@cdmsmith.com>; Zhen, Davis <Zhen.Davis@epa.gov>

Subject: RE: RAL multiplier concentration

I don't have the answer with me (I am about to step into a meeting) so I have asked our technical team. I will respond as soon as I have an answer. I anticipate it will be within the next few hours.

Ryan Barth, P.E. Anchor QEA, LLC rbarth@anchorqea.com 720 Olive Way, Suite 1900 Seattle, Washington 98101

Office: 206.287.9130 Direct: 206.903.3334 Cell: 206.719.3605

From: Coffey, Scott [mailto:CoffeySE@cdmsmith.com]

Sent: Thursday, February 22, 2018 7:37 AM

To: Ryan Barth <<u>rbarth@anchorqea.com</u>>; Gustavson, Karl <<u>Gustavson.Karl@epa.gov</u>>; Sean Sheldrake <<u>sheldrake.sean@epa.gov</u>>; Peterson, Lance <<u>PetersonLE@cdmsmith.com</u>>; Zhen, Davis <<u>Zhen.Davis@epa.gov</u>>

Subject: RAL multiplier concentration

Hi Ryan.

Karl is reviewing your slides and is wondering what the concentration of your RAL multiplier is?

Feel free to reply all.

Thanks.

Sent from my Verizon, Samsung Galaxy smartphone